

09/937124

Class	Subclass
023	

FILED UNDER 35 U.S.C. 371

PATENT

U.S. UTILITY Patent Application

DATE 01.02.88 BY mk
 DRAWING 6/8 BY mk

APPLICATION NO. 09/937124	CONT/PRIOR D F	CLASS 023	SUBCLASS 295 R	ART UNIT 1754	EXAMINER <u>W. K. Khar</u>
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TITLE
 Method for controlling crystal size during continuous mass crystallisation

PTO-2040
12/89

ISSUING OFFICE

CLAIMS

Abstract of the Invention

The present invention relates to a method for controlling crystal size during continuous mass crystallisation.

The term of this patent shall not extend beyond the expiration date of U.S. Patent No. _____

☐ The term of _____ months of this patent have been disclaimed.

(National Character)

(Primary Character)

(Legal Character)

Amount Due

ISSUE DATE

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